Attorney Docket: P108

- (a) storing each one of the captured images, each one of the captured images having one or more media types associated therewith, wherein the media types include a still image, a burst image, a time lapse image, a panorama image, a movie clip, and sound;
- (b) displaying a plurality of image cells in the view finder, wherein each of the image cells corresponds to one of the captured images;
- (c) providing at least one of the image cells with an image area for displaying the corresponding captured image;
- (d) providing the at least one image cell with an icon area <u>adjacent to the</u>

 <u>image area</u> for displaying additional information regarding the corresponding captured

 image; and
- (e) displaying graphical icons in the icon area indicating the media types associated with the captured image.

(Twice amended) A-method as in claim [16] 1 wherein step (a) further includes the step of:

(a1) storing each of the captured images in a file format that includes compressed image data, thumb nail image data, and information indicating the associated media types.

A method as in claim 3 wherein step (c) further includes the step of:

(c1) displaying the captured image in the at least one image cell by

-2-

P.4/8

displaying the thumb nail image data from the respective file format.

4, 3
5. A method as in claim 4 wherein step (a) further includes the step of:

(a2) storing media type information in the file format regarding the media types associated with the respective captured images.

5)
6. A method as in claim 4 wherein step (d) further includes the step of:

(d3) displaying text in the icon area of the at least one image cell corresponding to the media type information stored in the file format.

A method as in claim wherein step (a) further includes the step of:

(a3) storing media types comprising multiple images in a multiple media type file format, the multiple media type format including plurality of file formats for each of the multiple images, and a header for pointing to each of the file formats.

(Twice amended) A system for displaying a series of images captured by a digital camera, the digital camera including a user interface that includes a view finder, the system comprising:

means for storing each one of the captured images, each one of the captured images having one or more media types associated therewith, wherein the media types include a still image, a burst image, a time lapse image, a panorama image, a movie clip, and sound;

1.

P.5/8

Attorney Docket: P108

means for displaying a plurality of image cells in the view finder, each of the image cells corresponding to one of the captured images, wherein at least one of the image cells [including] includes an image area for displaying the corresponding captured image, and an icon area adjacent to the image area for displaying additional information regarding the corresponding captured image; and

means for displaying graphical icons in the icon area indicating the media types associated with the captured image.

(Twice amended) A system as in claim [17]. Wherein each of the captured images are stored in a file format that includes compressed image data, thumb nail image data, and information indicating the associated media types.

A system as in claim 10 wherein the captured image is displayed in the at least one image cell by displaying the thumb nail image data from the respective file format.

A system as in claim 11 wherein media type information for each captured image is stored in a respective file format.

A system as in claim 12 wherein text is displayed in the icon area of the at least one image cell corresponding to the media type information stored in the file format.



Attorney Docket: P108

P.6/8

A system as in claim 13 wherein media types comprising multiple images are stored in a multiple media type file format, the multiple media type format including plurality of file formats for each of the multiple images, and a header for pointing to each of the file formats.

SHPOINT TECHNOLOGY 4087955050

13-(Twice Amended) A digital camera device comprising:

a memory device coupled to the digital camera device for storing sets of image data, each set of the image data having one or more media types associated therewith, wherein the media types include a still image, a burst image, a time lapse image, a panorama image, a movie clip, and sound;

a memory manager for allocating storage locations within the memory device to store the sets of image data, the image data stored in a file format that includes the image data, a thumb nail image of the image data, and an information field for storing information regarding the image data, including the associated media types; and

an interface coupled to the memory device for displaying a plurality of image cells corresponding to the image data, wherein at least one of the image cells includes an image area for displaying the thumb nail image of the corresponding image data, and an icon area adjacent to the image area for displaying additional information regarding the corresponding image data, including graphical icons indicating the media types associated with the captured image.